

The masterpiece that rules all the others

Q.P. Fiber Post PLUS

'Q.P. Fiber Post PLUS is the product upgraded from Q.P. Fiber Post'

3 reasons that you should choose Q.P. Fiber Post PLUS:

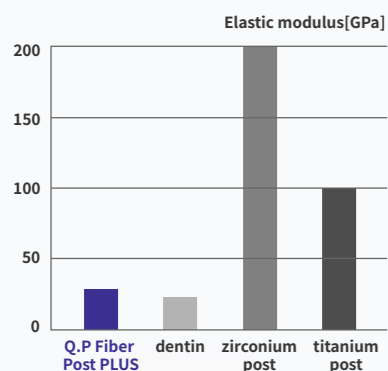
1. Excellent radiopacity and light penetration
2. High flexural strength
3. High quality with reasonable price

Advantages

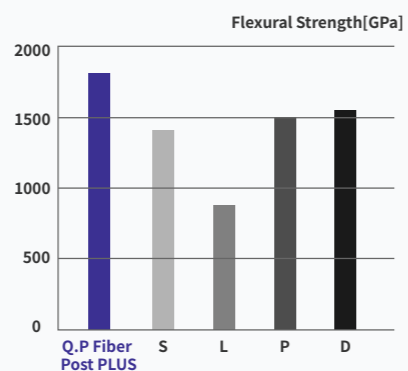
- Good bonding strength caused by SILANE finishing on post surface
- Higher transparency provides superior aesthetic and light transmission, and is advantageous for dual cure cementation
- Being anticorrosive and having passed all biosafety tests, it ensures bioaffinity and safety
- Passed all the tests including cytotoxicity test, ames test, acute system toxicity test and oral mucosal irritation test
- Can be atraumatically removed in minutes
- Tapered apical shape conserves dentin
- 10 different sizes and dedicated drills are available
- Elastic bending strength similar to that of dentin helps to protect teeth without causing root canal fracture
- Enhanced flexural strength (>1,800Mpa)
- Optimal Radiopacity (>330% AI equivalent) (ISO4049)



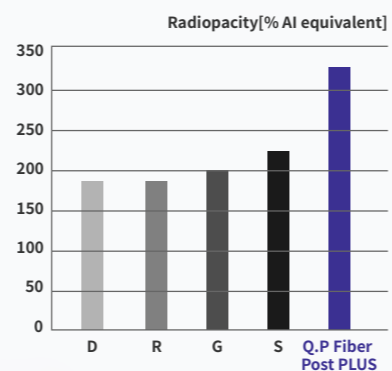
Technical data



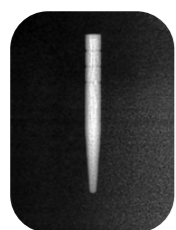
Elastic modulus similar to that of dentin helps to protect teeth without causing root canal fracture



Heightened flexural strength (>1,800Mpa)



Optimal radiopacity (>330% AI equivalent) (ISO4049)



Excellent radiopacity



Perfect light penetration



Safe drill of reamer shape

The masterpiece that rules all the others

Q.P. Fiber Post PLUS

As INNO DENTAL glass fiber is similar to dentin of natural teeth, it does not deliver unnecessary force to the adjacent dentin. It has perfect light penetration and high flexural strength.

Products line-up



Description KIT Options

Kit	Diam	Q.P. Fiber Post PLUS	drills
QPA1209	ø1.14	10pcs	1pcs
	ø1.25	10pcs	1pcs
	ø1.55	10pcs	1pcs
QPA1309	ø0.9	5pcs	1pcs
	ø1.0	5pcs	1pcs
	ø1.25	5pcs	1pcs
QPA1409	ø1.0	5pcs	1pcs
	ø1.2	5pcs	1pcs
	ø1.55	5pcs	1pcs

Refills Description

No.	QPA9	QPA10	QPA14	QPA20	QPA25	QPA40	QPA50	QPA55	QPA80	QPA200
A(mm)	ø0.9	ø1.0	ø1.14	ø1.20	ø1.25	ø1.40	ø1.50	ø1.55	ø1.8	ø2.0
Refill	10pcs	10pcs	10pcs	10pcs	10pcs	10pcs	10pcs	10pcs	10pcs	10pcs
Color Code										

Diameters in millimeters

